ABSTRACT OF THE DISCLOSURE

1

An adjustable device includes a first disk mounted on a side of the first stand to 2 have a finger hole to movably receive therein a finger, a second disk mounted on a side 3 of the second stand to combine the first disk and having multiple adjusting holes defined 4 in a peripheral edge of the second disk to allow an extension of the finger and a sliding 5 plate sandwiched between the first disk and the second disk and movable between a first 6 position where a free end of the finger is detachably engaged with a free end of the 7 sliding plate and a second position where the free end of the finger is separated from the 8 sliding plate and is received in a very last adjusting hole of the second disk, in which a 9 relative angle between the first stand and the second stand is maximum. 10